20

5

Claims

What is claimed is:

- 1. A method of operating an applidation via networkable media in a wireless client device, comprising the steps of:
 - (a) selecting at least one application option for execution on the wireless client device; and
 - (b) using the at least one application option to receive transmissable media content via a wireless medium.
- The method of/claim 1, wherein the selecting of step (a) comprises a step c) of 2. selecting at least one of an email function, an address function, a calendar function, a form function, a navigation function and a search function.
- The method of claim 1, wherein the step (b) of using comprises a step of d) 3. communicating via at least one of a Bluetooth protocol, a Wireless Application protocol, a Global System Mobile protocol, and a Wireless Markup Language protocol.
- The method of claim 1, wherein the transmissable media content comprises at 4. least one bf email data, address data, calendar data, form data, navigation data and search data.
- The method of claim 1, further comprising a step of e) communicating the 5. transmissable media content from a data source remote from the wireless client device.

15

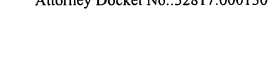
5

A system for operating an application via networkable media in a wireless client 6. device, comprising: an input interface to accept at least one application option for execution on the wireless client device; and

a processor unit, communicating with the input interface, the processor unit configured to use the at least one application option to receive transmissable media content via a wireless médium.

- 7. The system of daim 6, wherein the processor unit is configured to select at least one of an email function, an address function, a calendar function, a form function, a navigation function and a search function.
- 8. The system of claim 6, wherein the receiving of the transmissable media content comprises communicating via at least one of a Bluetooth protocol, a Wireless Application Protocol, a Global System Mobile protocol and a Wireless Markup Language protocol.
- The system of claim 6, wherein the transmissable media content comprises at least 9. one of email data, calendar data, form data, navigation data and search data.
- 10. The system of claim 6, wherein the transmissable media content is transmitted from a data source remote from the wireless client device.
- A system for operating an application via networkable media in a wireless client 11. device, comprising:

input interface means to accept at least one application option for execution on the wireless client device; and



processor means, communicating with the input interface means, the processor means configured to use the at least one application option to receive transmissable media content via a wireless medium.

- The system of claim 11, wherein the processor means is configured to select at 12. least one of an email function, an address function, a calendar function, a form function, a navigation function and a search function.
- The system of claim/11, wherein the receiving of the transmissable media content 13. comprises communicating/via at least one of a Bluetooth protocol, a Wireless Application Protocol, a Global System Mobile protocol and a Wireless Markup Language protocol.
- The system of claim 11, wherein the transmissable media content comprises at 14. least one of email data/address data, calendar data, form data, navigation data and search data.
- The system of claim 11, wherein the transmissable media content is transmitted 15. from a data source remote from the wireless client device.
- A storage medium for storing machine readable code, the machine readable code 16. being executable to operate an application via networkable media in a wireless client device according to the steps of:
 - (a) selecting at least one application option for execution on the wireless client device; and
 - (b) using the at least one application option to receive transmissable media content via a wireless medium.

15

5



- 17. The storage medium of claim 16, wherein the selecting of step (a) comprises a step c) of selecting at least one of an email function, an address function, a calendar function, a form function, a navigation function and a search function.
- 18. The storage medium of claim 16, wherein the step (b) of receiving comprises a step of d) communicating via at least one of a Bluetooth protocol, a Wireless Application Protocol, a Global System Mobile protocol and a Wireless Markup Language protocol.
- 19. The storage medium of claim 16, wherein the transmissable media content comprises at least one of email data, address data, calendar data, form data, navigation data and search data.
- 20. The storage medium of claim 16, further comprising a step of e) communicating the transmissable media content from a data source remote from the wireless client device.